OXC-0854 Copy of 6

DEMORANDUM FOR : Deputy Director (Plans)

THROUGH

: Acting Chief, DPD-DD/P 500

SUBJECT

: Aviation Week Mech 4 Airplene

- 1. The attached article appeared in the 22 August 1960 issue of Aviation Week. The author here has invented a special purpose reconneissance aircraft which is, in fact, quite close to the CKCART aircraft.
- 2. I have evaluated the estimates given in the article and they are reasonably correct within the limitations of the usual optimism factor. Avistica Week, of course, will never be called upon to actually design and build an aircraft. The magazine uses statute rather than nautical mile terminology.
- 3. The gist of this idea is the use of a compound power plant installation consisting of a Bristol Siddeley ducted for turbolet for takeoff, climb and initial acceleration, and a ramjet installation for high speed cruise. Although the particular remist cited by the author would not be espeble of the performance claimed, the Marquarit ramjet, designed for the Convair Fish aircraft, would work out quite well.
- 4. The one feature which would be extremely difficult, if not impossible, to perfect for our application is the engine inlet. The author proposes an installation with air taken shoard in scoops sufficiently variable in geometry such that the various engine demands can be not. These demands are:
 - a. Something in the neighborhood of 200 lbs. of air per second for the turbolet during takeoff and initial climb.
 - b. Approximately 500 lbs. per second during acceleration to setisfy both turbojet and remjet.
 - c. 300 lbs. per second each for four (4) remiets during initial cruise and a similar unit quantity for two (2) remjets at end of cruise.

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- 5. Probably with some years of incubation in our better supersonic wind turnels, such inlets could be constructed serodynemically and structurally. However, I doubt very such if we could ever achieve suitable serodynamic performance in the inlet coupled with satisfaction of the demands levied by the Hodgers effect.
- 6. The weight budget as given by Aviation Week is fairly reasonable, except that the allotment to power plant is somewhat thin. The lift drag ratio is somewhat optimistic and, of course, makes no concession in the direction of AR performance.

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7. will sttend the annual Permborough Air Show next week. His specific job is to determine personally, the development status and greater technical information on the Bristol fan turbojet and other engines by Rolls Reyce and others.

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Chief, Technical Analysis Staff DPD-DD/P

Attachments:

Article from 22 Aug 60 Aviation Week

CH/TAS/DPD/EPK:rew(7 Sept 60) Distribution:

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